

ABSTRACT

A method of determination of a property of an optical device under test, comprising the steps of: using a first initial coherent light beam, changing a first initial property of the first initial light beam, coupling the first initial light beam to the device under test, detecting a first signal of the first initial light beam received from the device under test, correcting any a non-linearity in the first signal by interpolating the first signal on a linear scale.

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[Fig. 2 for publication]

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